L Number	Hits	Search Text	DB	Time stamp
50	30	((diagnostic or check or correct or	USPAT;	2003/11/14 11:41
		verify) with (system or part or set\$1top or unit or module)) and 725/68.ccls.	US-PGPUB	
58	514	714/30.ccls.	USPAT; US-PGPUB	2003/11/14 11:42
60	80	725/107.ccls.	USPAT; US-PGPUB	2003/11/14 11:42
54	52	709/\$.ccls. and (diagnos\$4 or test\$4) and (point\$1of\$1deployment or (point adj deployment) or (conditional adj access) or CAK)	USPAT; US-PGPUB	2003/11/14 11:42
56	111	(diagnos\$4 or test\$4) and (set\$1top or (set adj top))	EPO; JPO; DERWENT	2003/11/14 11:42
63	109	725/\$.ccls. and (diagnos\$4 or test\$4) and (point\$1of\$1deployment or (point adj deployment) or (conditional adj access) or CAK)	USPAT; US-PGPUB	2003/11/14 11:42
57	12	714/\$.ccls. and (diagnos\$4 or test\$4) and (point\$lof\$1deployment or (point adj deployment) or (conditional adj access) or CAK)	USPAT; US-PGPUB	2003/11/14 11:42
64	356	348/\$.ccls. and ((damage or malfunction) with (circuit))	USPAT; US-PGPUB	2003/11/14 11:42
66	176	<pre>(diagnos\$4 or test\$4) and (POD or point\$1of\$1deployment or (point adj deployment) or (conditional adj access) or CAK)</pre>	EPO; JPO; DERWENT	2003/11/14 11:42
59	43		USPAT; US-PGPUB	.2003/11/14 11:42
68	159	725/111.ccls.	USPAT; US-PGPUB	2003/11/14 11:42
69	183	725/\$.ccls. and ((application or network or system or program) adj layer)	USPAT; US-PGPUB	2003/11/14 11:42
70	960	725/\$.ccls. and layer	USPAT; US-PGPUB	2003/11/14 11:42
73	129	((CAM or conditional\$1access\$1module) and 725/\$.ccls.)	USPAT; US-PGPUB	2003/11/14 11:43
74	183	(725/\$.ccls. and ((application or network or system or program) adj layer))	USPAT; US-PGPUB	2003/11/14 11:43
75	189	725/131-132.ccls. and ((damage or error or malfunction) with (find\$4 or correct\$4 check\$4))	USPAT; US-PGPUB	2003/11/14 11:43
76	870	<pre>(diagnos\$4 or test\$4) and (point\$1of\$1deployment or (point adj deployment) or (conditional adj access) or CAK)</pre>	USPAT; US-PGPUB	2003/11/14 11:43
77	109	725/\$.ccls. and (diagnos\$4 or test\$4) and (point\$1of\$1deployment or (point adj deployment) or (conditional adj access) or CAK)	USPAT; US-PGPUB	2003/11/14 11:44
78	297	(725/131-132.ccls.) and (damage or error or malfunction)	USPAT; US-PGPUB	2003/11/14 11:44
79	176	(diagnos\$4 or test\$4) and (POD or point\$lof\$ldeployment or (point adj deployment) or (conditional adj access) or CAK)	EPO; JPO; DERWENT	2003/11/14 13:37
80	14	(725/131-132.ccls.) and ((damage or malfunction) with (find\$4 or correct\$4 check\$4 or circuit or part or module or unit))	USPAT; US-PGPUB	2003/11/14 11:44
81	189	(725/131-132.ccls.) and ((damage or error or malfunction) with (find\$4 or correct\$4 check\$4))	USPAT; US-PGPUB	2003/11/14 11:44
82	29568	709/\$.ccls.	USPAT; US-PGPUB	2003/11/14 11:55
84	1434	709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)	USPAT; US-PGPUB	2003/11/14 11:55

((application or resource or presentation) near5 layer) and (debug\$4) and ((application or resource or presentation) near5 layer) 77 725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer) 88 15 725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer) 89 3 ((application or resource or presentation) near5 layer) 89 ((application or resource or presentation) near5 layer) 90 15 725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) not (725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) 91 16 (debug\$4) and (FOD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) 92 204 (debug\$4) and (FOD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) 93 201 ((debug\$4) and (FOD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) not (725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4) and ((application or resource or presentation) near5 layer)) or ((705/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) or ((725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) 10					
86	85	21	((application or resource or presentation) near5 layer)) and (POD or point\$1of\$1deployment or (point adj		2003/11/14 11:47
36 6878 725/\$.ccls. USPAT; USPCPUB USPAT; USPAT; USPAT; USPCPUB USPAT; US					
87	86	6878			2003/11/14 11:55
15 725/\$.ccls. and (debug\$4) and (capplication or resource or presentation) near5 layer) 3 (725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) not (725/\$.ccls. and (alapnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) not (725/\$.ccls. and (alapnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) 15 725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer) 16 (debug\$4) and (POD or point\$10f\$1deployment) or (conditional adj access) or CAK) 16 (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) and (POD or point\$10f\$1deployment or (point adj deployment) or (CAK (conditional adj access) or CAK)) or (725/\$.ccls. and (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) or (725/\$.ccls. and (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) or (725/\$.ccls. and (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) not ((725/\$.ccls. and (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) not ((725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) and (application or resource or presentat	87	77	((application or resource or presentation)	USPAT;	2003/11/14 13:27
3 (725/s.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) not (725/s.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) 90 15 725/s.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer) 91 16 (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) 92 204 (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) 93 201 ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) 94 (application or resource or presentation) near5 layer)) or ((709/s.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) or (725/s.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) or (725/s.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) 94 140 ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) or (725/s.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) 95 ((109/s).ccls. and (1000 or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) or (1725/s.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) 96 ((109/s).ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/s.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) and (application or resource or presentation)	88	15	725/\$.ccls. and (debug\$4) and ((application or resource or presentation)		2003/11/14 13:26
resource or presentation) near5 layer)) 725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer) 91 16 (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) 92 204 (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) 93 201 ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) not (725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application adj access) or CAK) or (725/\$.ccls. and (poD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) or (725/\$.ccls. and (debug\$4) and (poD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) or (725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) 94 140 (((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) not (725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or (conditional adj access) or CAK)) not (725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or (conditional adj access) or CAK)) not (725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or (conditional adj access) or CAK)) not (725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or (conditional adj access) or CAK) and (dapplication or resource or presentation) near5 layer) or (conditional adj access) or CAK) and (dapplication or resource or presentation) near5 layer) or (conditional adj access) or CAK) and (dapplication or resource or presentation) near5 layer) or (conditional adj access)	89	3	(725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) not (725/\$.ccls. and		2003/11/14 13:26
91 16 (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) 92 204 (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) 93 201 (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) not ((725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access)) or (725/\$.ccls. and (debug\$4) and (application or resource or presentation) near5 layer))) 94 140 ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) not (725/\$.ccls. and (debug\$4) and (Deployment) or (conditional adj access) or CAK)) not (725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer) or (0.00000000000000000000000000000000000	90	15	resource or presentation) near5 layer)) 725/\$.ccls. and (debug\$4) and ((application or resource or presentation)		2003/11/14 13:27
92 204 (debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) 93 201 ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) not ((725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) and (POD or point\$10f\$1deployment or (point adj deployment) or CAK (conditional adj access)) or CAK)) or (725/\$.ccls. and (debug\$4) and ((application or resource or proint\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) or (725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) 94 140 ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) not ((725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or (conditional adj access) or CAK)) not ((725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or (700/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer) or (700/\$.ccls. and (diagnos\$4 or test\$4) and (700 presentation) near5 layer) or (700 presentation) ne	91	16	(debug\$4) and (POD or point\$1of\$1deployment or (point adj deployment) or (conditional adj access) or		2003/11/14 13:40
93 201 ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) not ((725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) and (POD or point\$10f\$1deployment or (point adj deployment) or (AK (conditional adj access))) or ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) or (725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer))) 94 140 (((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK) not ((725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and (709 or point\$4 or test\$4 or t	92	204	(debug\$4) and (POD or point\$1of\$1deployment or (point adj deployment) or (conditional adj access) or		2003/11/14 13:40
CAK)) not ((725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) and (POD or point\$10f\$1deployment or (point adj deployment) or CAK (conditional adj access))) or ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) or (725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)) 140 (((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) not ((725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or (709/\$.ccls. and (709/\$.c	93	201	((debug\$4) and (POD or point\$1of\$1deployment or (point adj		2003/11/14 14:11
point\$1of\$1deployment or (point adj deployment) or CAK (conditional adj access))) or ((debug\$4) and (POD or point\$1of\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) or (725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer)))) and @ay<2001	94	140	CAK)) not ((725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) and (POD or point\$10f\$1deployment or (point adj deployment) or CAK (conditional adj access))) or ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) or (725/\$.ccls. and (debug\$4) and ((application or resource or presentation) near5 layer))) (((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) not ((725/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) or ((709/\$.ccls. and (diagnos\$4 or test\$4) and ((application or resource or presentation) near5 layer)) and (POD or point\$10f\$1deployment or (point adj deployment) or CAK (conditional adj access))) or ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or CAK (conditional adj access))) or ((debug\$4) and (POD or point\$10f\$1deployment or (point adj deployment) or (conditional adj access) or CAK)) or (725/\$.ccls. and (debug\$4) and ((application or resource or presentation)		2003/11/14 14:12

L Number	Hits	Search Text	DB	Time stamp
-	337	(348/\$.ccls. and ((damage or malfunction)	USPAT;	2003/11/10 14:39
		with (circuit))) and @ad<20000113	US-PGPUB	
-	71	348/\$.ccls. and ((damage or malfunction)	USPAT;	2003/11/10 14:39
		with (find\$4 or identif\$4 or diagnos\$4))	US-PGPUB	
_	59		USPAT;	2003/11/10 14:57
		<pre>with (find\$4 or identif\$4 or diagnos\$4)))</pre>	US-PGPUB	
		and @ad<20000113		
_	61	725/107.ccls. and @ad<20000113	USPAT;	2003/11/14 11:40
			US-PGPUB	
_	. 80	725/107.ccls.	USPAT;	2003/11/12 09:37
			US-PGPUB	
_	47	725/108.ccls.	USPAT;	2003/11/12 09:40
		•	US-PGPUB	
-	222	725/68.ccls.	USPAT;	2003/11/12 09:37
			US-PGPUB	
-	50	725/70.ccls.	USPAT;	2003/11/12 09:38
			US-PGPUB	ļ
-	547	725/131.ccls.	USPAT;	2003/11/12 15:23
			US-PGPUB	
-	109	725/132.ccls.	USPAT;	2003/11/12 09:40
			US-PGPUB	
-	31	((diagnostic or check or correct or	USPAT;	2003/11/12 11:14
		verify) with (system or part or set\$1top	US-PGPUB	
		or unit or module)) and 725/107.ccls.		
-	19	1,13	USPAT;	2003/11/12 10:44
		verify) with (system or part or set\$1top	US-PGPUB	
		or unit or module)) and 725/108.ccls.		
-	25	((diagnostic or check or correct or	USPAT;	2003/11/12 10:51
		verify) with (system or part or set\$1top	US-PGPUB	
		or unit or module)) and 725/111.ccls.		
-	27	725/132.ccls. and ((diagnostic or check or	USPAT;	2003/11/12 10:57
		correct or verify) with (system or part or	US-PGPUB	1
		set\$1top or unit or module))		
-	206400	(diagnostic or check or correct or verify)	USPAT;	2003/11/12 11:13
		with (system or part or set\$1top or unit	US-PGPUB]
		or module)		
-	158213	diagnostic or diagnose or diagnosis	USPAT;	2003/11/12 11:38
	10		US-PGPUB	0000/44/40 44
- !	18	(diagnostic or diagnose or diagnosis) and	USPAT;	2003/11/12 11:14
		725/107.ccls.	US-PGPUB	0000/11/10 11 14
-	4	((diagnostic or diagnose or diagnosis) and	USPAT;	2003/11/12 11:14
Ī		725/107.ccls.) not (((diagnostic or check or correct or verify) with (system or part	US-PGPUB	
		or set\$1top or unit or module)) and		İ
_	6	725/107.ccls.) ((diagnostic or check or correct or	USPAT;	2003/11/12 11:37
	0	verify) with (system or part or set\$1top	US-PGPUB	2003/11/12 11:3/
- 10		or unit or module)) and 725/70.ccls.	OD EGLOD	
	131	(((diagnostic or check or correct or	USPAT;	2003/11/12 11:37
	131	verify) with (system or part or set\$ltop	US-PGPUB	2003, 11, 12 11.3,
		or unit or module)) and 725/107.ccls.) or	55 15105	
		(((diagnostic or check or correct or		
		verify) with (system or part or set\$ltop		
		or unit or module)) and 725/108.ccls.) or		
		(((diagnostic or check or correct or		
		verify) with (system or part or set\$1top		
.		or unit or module)) and 725/111.ccls.) or		
		(((diagnostic or check or correct or		
		verify) with (system or part or set\$1top		
		or unit or module)) and 725/68.ccls.) or		
		(725/132.ccls. and ((diagnostic or check		
		or correct or verify) with (system or part		
		or set\$1top or unit or module)))		
_	140	725/131.ccls. and ((diagnostic or check or	USPAT;	2003/11/12 11:37
	2.0	correct or verify) with (system or part or	US-PGPUB	,
		set\$1top or unit or module))		
_	439	725/131.ccls. and @ad<20000113	USPAT;	2003/11/12 15:24
			US-PGPUB	
	- 4	(725/131.ccls. and @ad<20000113) and	USPAT;	2003/11/12 15:25
-	54	(123)131.CC13. and Gad\20000113) and	OULKI	2003/11/16 13.23

10825 700 repaints 1082					
Selfiltest 10925 POD or pointslofsldeployment	=	57	(725/131.ccls. and @ad<20000113) and	USPAT;	2003/11/12 16:46
10825 FOD or pointslofsldeployment USFAT;		i	(diagnos\$4 or (self adj test) or	US-PGPUB	
17			self\$1test)		
17	-	10825	POD or point\$1of\$1deployment	USPAT:	2003/11/12 15:37
17 725/8.ccls. and (POD or point\$10f31deployment) and @ay<2001 USPAT; 2003/11/13 16:22 2003/11/13 16:22 2003/11/13 16:22 2003/11/13 16:32 2003/11/13 16:32 2003/11/13 16:35 2003/11/13 16:59 2003/11/13		ĺ			
	-	17	725/\$.ccls. and (POD or		2003/11/13 16:22
- 1477 conditional adj access and (diagnos% USPAT; USPAT; Conditional adj access) and (diagnos% USPAT; USPAT					2000, 22, 25
US-RGPUB US-PATT	1_	1477		t e	2003/11/12 16.47
-		14//	Conditional adj access		2003/11/12 10:4/
or (self adj test) or self\$ltest) and exyc2001 - 146 (conditional adj access) and (diagnos\$4 or toself adj test) or self\$ltest) - 31 725/\$.ccls. and (conditional adj access) and (diagnos\$4 or toself adj test) or self\$ltest) - 31 725/\$.ccls. and (expcounce) - 512 725/\$131-132.ccls. and expc2001 - 527 725/\$131-132.ccls. and expc2001 - 6878 725/\$.ccls. and (diagnos\$4 or self\$ltest) - 6878 725/\$.ccls. and (diagnos\$4 or self\$ltest) - 76 725/\$.ccls. and (diagnos\$4 or self\$ltest) - 76 8878 725/\$.ccls. and (diagnos\$4 or self\$ltest) - 8878 725/\$.ccls. and (diagnos\$4 or self\$ltest) - 76 8878 725/\$.ccls. and (fOD or point\$lof\$ldeployment - 10854 FDO or point\$lof\$ldeployment - 10854 FDO or point\$lof\$ldeployment - 29 725/\$.ccls. and (FDO or point\$lof\$ldeployment) - 17 (725/\$.ccls. and (FDO or point\$lof\$ldeployment) - 17 (725/\$.ccls. and (FDO or point\$lof\$ldeployment) - 18 point\$lof\$ldeployment) - 19 point\$lof\$ldeployment) - 10 (AM or conditional\$laccess\$lmodule - 10 (AM or conditional\$laccess\$lmodule - 12 725/\$.ccls 12 725/\$.ccls. and (expc2001 - 12 725/\$.ccls. and layer - 12 (resource adj layer) - 13 (re		0.2	(/gonditions) add cocces) and (diagnost)		2002/11/12 16:50
	-	93		•	2003/11/12 16:59
- 146 (conditional adj access) and (diagnos34 or USPAT; USP-FOURD Self adj test) or self\$ltest) and (diagnos34 or Use adj adj test) or self\$ltest) and (diagnos34 or Use adj adj test) or self\$ltest) and (diagnos34 or Use adj adj test) or self\$ltest) and (diagnos34 or Self\$ltest) and (adjanos34 or Self\$ltest) and (application or layer or resource)				US-PGPUB	
Self adj test) or self\$ltest)					/ /
31 725/8.ccis. and ((conditional adj access) and (diagnoss4 or (self adj test) or selfsitest) and eayc2001 (diagnoss4 or selfsitest) same (application or layer or resource) (pplication or layer or resource)	-	146		· ·	2003/11/12 16:55
and (diagnos% or (self adj test) or self\$itest) and @ay<2001 (diagnos% or self\$itest) same (application or layer or resource) - 512 725/131-132.ccls. and @ad<20000113				US-PGPUB	
Selfsitest) and @ay<2001	-	31		USPAT;	2003/11/12 16:59
-			and (diagnos\$4 or (self adj test) or	US-PGPUB	
			self\$1test)) and @ay<2001		
- 512 725/13-132.ccls. and @ad<20000113 USPAT; US-PGPUB USPAT;	-	1139	(diagnos\$4 or self\$1test) same	EPO	2003/11/13 11:09
- 512 725/13-132.ccls. and @ad<20000113 USPAT; US-PGPUB USPAT;			(application or layer or resource)		
- 6878 725/\$.ccls. and (diagnos\$4 or self\$ltest) USPAT; 2003/11/13 11:12 - 76 725/\$.ccls. and (diagnos\$4 or self\$ltest) USPAT; 2003/11/13 11:12 - 10854 POD or point\$lof\$ldeployment	-	512		USPAT;	2003/11/13 11:10
- 6878 725/\$.ccls.	1.			•	
- 76 725/5.ccls. and (diagnos\$4 or self\$ltest)	l -	6878	725/\$.ccls.		2003/11/13 11.12
- 76 725/5.ccls. and (diagnos\$4 or self\$ltest) SPAT; S2003/11/13 14:03 Same (application or layer or resource) SPAT;		-		•	
Same (application or layer or resource)	_	76	725/\$ ccls and (diagnos\$4 or solf\$1+ost)		2003/11/13 14.02
- 10854 POD or point\$lof\$ldeployment USPAT; US-PGPUB USPAT; US		ļ. ' ⁸		· ·	2003/11/13 14:03
US-PGPUB 2003/11/13 11:52 2003/11/13 11:52 2003/11/13 11:52 2003/11/13 11:55	1.	10054			2002/11/12 11 55
- 6878 725/\$.ccls.	-	10854	Lon or boruratorardebrokweur	·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
S-PGPUB US-PGPUB			705 (0)		0000/12/20 21
- 29 725/8.ccls. and (POD or point\$10f\$1deployment)	-	6878	125/\$.CC1s.	•	2003/11/13 11:52
Tolerand	-	29		USPAT;	2003/11/13 11:55
Doint\$lof\$ldeployment			point\$1of\$1deployment)	US-PGPUB	
Doint\$lof\$ldeployment	-	17		USPAT;	2003/11/13 11:56
- 15 point\$lof\$ldeployment USPAT; US-PGPUB US				US-PGPUB	
Topoint\$1of\$1deployment and @ay<2001	-	15			2003/11/13 11:56
-			[2000, 22, 22
- 204097 CAM or conditional\$laccess\$lmodule	<u>-</u>	7	point\$1of\$1deployment and @ay<2001		2003/11/13 11:59
- 204097 CAM or conditional\$laccess\$lmodule		<i>'</i>	point for flat provide and gay 2001		2003/11/13 11.59
129	1_	204097	CAM or conditional\$1accoss\$1modulo		2002/11/12 12:00
129 (CAM or conditional\$laccess\$lmodule) and 725/\$.ccls.		204037	CAM OI CONDICIONALYIACCESSYIMODULE	•	2003/11/13 12:00
725/\$.ccls. 72 ((CAM or conditional\$laccess\$lmodule) and 725/\$.ccls.) and @ay<2001 78 (set\$ltop) same (diagnos\$4 or self\$ltest) 78 ((set\$ltop) same (diagnos\$4 or self\$ltest) 79 ((set\$ltop) same (diagnos\$4 or self\$ltest) 70 ((set\$ltop) same (diagnos\$4 or self\$ltest) 71 ((set\$ltop) same (diagnos\$4 or self\$ltest) 72 ((set\$ltop) same (diagnos\$4 or self\$ltest) 73 ((set\$ltop) same (diagnos\$4 or self\$ltest) 74 ((set\$ltop) same (diagnos\$4 or self\$ltest) 75 ((set\$ltop) same (diagnos\$4 or self\$ltest) 76 ((set\$ltop) same (diagnos\$4 or self\$ltest) 77 ((set\$ltop) same (diagnos\$4 or self\$ltest) 78 ((set\$ltop) same (diagnos\$4 or self\$ltest) 79 ((set\$ltop) same (diagnos\$4 or self\$ltest) 70 ((diagnos\$4 or self\$ltest) same 80 (725/\$.ccls. and layer and (diagnos\$4 or self\$ltest) 80 ((diagnos\$4 or self\$ltest) same	100	(CDM		0000/11/10 10 00	
- 72 ((CAM or conditional\$laccess\$lmodule) and 725/\$.ccls.) and @ay<2001 - 78 (set\$ltop) same (diagnos\$4 or self\$ltest) - 37 ((set\$ltop) same (diagnos\$4 or self\$ltest) - 37 ((set\$ltop) same (diagnos\$4 or self\$ltest) - 115 resource adj layer - 116 (resource adj layer) and @ay<2001 - 117 (resource adj layer) and @ay<2001 - 118 resource adj layer - 119 resource adj layer - 110 (resource adj layer) and @ay<2001 - 111 (resource adj layer) and @ay<2001 - 112 (resource adj layer) and @ay<2001 - 112 (resource adj layer) and @ay<2001 - 113 (resource adj layer) and @ay<2001 - 114 (resource adj layer) and @ay<2001 - 115 (resource adj layer) and @ay<2001 - 110 (resource adj layer) and @ay<2001 - 111 (resource adj layer) and	-	129		-	2003/11/13 12:00
T25/\$.ccls.) and @ay<2001					0000/11/10 10 11
- 78 (set\$ltop) same (diagnos\$4 or self\$ltest) USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/11/13 12:50 USPAT; US-PGPUB USPAT; 2003/11/13 12:50 USPAT; US-PGPUB USPAT; 2003/11/13 13:02 USPGPUB USPAT; US-PGPUB USPAT; 2003/11/13 13:05 USPGPUB USPAT; USPGPUB USPAT; 2003/11/13 13:05 USPGPUB USPAT; 2003/11/13 13:06 USPAT; USPGPUB USPAT; USPAT; USPGPUB USPAT; USPAT; USPAT	-	12			2003/11/13 12:00
- 37 ((set\$1top) same (diagnos\$4 or self\$1test)) and @ay<2001 USPAT; 2003/11/13 12:50 USPAT; US-PGPUB USPAT; 2003/11/13 13:13 US-PGPUB USPAT;					, _ ,
- 37 ((set\$ltop) same (diagnos\$4 or self\$ltest)) and @ay<2001 US-PGPUB USPAT; US-PGPUB ((diagnos\$4 or self\$ltest)) and @ay<2001 US-PGPUB EPO; JPO; (application or layer or resource)) and (application or layer or resource) DERWENT (diagnos\$4 or self\$ltest) same (application or layer or resource) DERWENT (diagnos\$4 or self\$ltest) same (application or layer or resource) DERWENT (diagnos\$4 or self\$ltest) same (application or layer or resource) DERWENT (diagnos\$4 or self\$ltest) and (set\$ltop) DERWENT USPAT; US-PGPUB US-PG	-	78	(set\$1top) same (diagnos\$4 or self\$1test)	· ·	2003/11/13 12:50
Self\$1test) and @ay<2001					
Self\$1test) and @ay<2001	-	37		USPAT;	2003/11/13 12:50
- 115 resource adj layer			self\$1test)) and @ay<2001	US-PGPUB	
- 115 resource adj layer	-	115		USPAT;	2003/11/13 13:02
- 115 resource adj layer 71 (resource adj layer) and @ay<2001 960 725/\$.ccls. and layer 96 725/\$.ccls. and layer and (diagnos\$4 or self\$1test) 62 (725/\$.ccls. and layer and (diagnos\$4 or self\$1test)) and @ay<2001 6157 ((diagnos\$4 or self\$1test)) same (apylication or layer or resource) 62 (application or layer or resource) 7641 (diagnos\$4 or self\$1test) same (application or layer or resource) 10 (diagnos\$4 or self\$1test) and (set\$1top) 7544 714/30.ccls. and @ay<2001 184 (714/30.ccls. and @ay<2001) and (set\$1top) 184 (714/30.ccls. and @ay<2001) and (separate) 185 2003/11/13 13:05 US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;				·	
- 71 (resource adj layer) and @ay<2001 US-PGPUB USPAT; 2003/11/13 13:06 - 960 725/\$.ccls. and layer USPAT; US-PGPUB USPAT; 2003/11/13 13:13 US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/11/13 13:13 US-PGPUB USPAT; US-PGPUB USPAT; 2003/11/13 14:02 US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT EPO; JPO; DERWENT (application or layer or resource) and (ay<2001 (diagnos\$4 or self\$1test) same (application or layer or resource) (diagnos\$4 or self\$1test) and (set\$1top) DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT USPAT; 2003/11/13 15:21 DERWENT USPAT; US-PGPUB USPAT; 2003/11/13 15:22 US-PGPUB USPAT; 2003/11/13 15:22 US-PGPUB USPAT; 2003/11/13 15:28	-	115	resource adj layer		2003/11/13 13:05
- 71 (resource adj layer) and @ay<2001 960 725/\$.ccls. and layer 96 725/\$.ccls. and layer and (diagnos\$4 or self\$1test) 96 725/\$.ccls. and layer and (diagnos\$4 or self\$1test) 97 825/\$.ccls. and layer and (diagnos\$4 or self\$1test) 98 96 725/\$.ccls. and layer and (diagnos\$4 or self\$1test) 99 96 725/\$.ccls. and layer and (diagnos\$4 or self\$1test) 90 97 97 97 97 97 97 97 97 97 97 97 97 97	1			The state of the s	
- 960 725/\$.ccls. and layer US-PGPUB USPAT; US		71	(resource adi laver) and @av<2001		2003/11/13 13:06
- 960 725/\$.ccls. and layer	1		,		-555, 22, 25 15.00
96	_	م م	725/S ccls and laver		2003/11/13 13:00
- 96 725/\$.ccls. and layer and (diagnos\$4 or self\$1test) - 62 (725/\$.ccls. and layer and (diagnos\$4 or self\$1test)) and @ay<2001 - 6157 ((diagnos\$4 or self\$1test) same (application or layer or resource)) and @ay<2001 - 7641 (diagnos\$4 or self\$1test) same (application or layer or resource) - 10 (diagnos\$4 or self\$1test) and (set\$1top) - 454 714/30.ccls. and @ay<2001 - 454 (714/30.ccls. and @ay<2001) and (set\$1top) - 184 (714/30.ccls. and @ay<2001) and (set\$1top) - 185 (714/30.ccls. and @ay<2001) and (set\$1top) - 186 (714/30.ccls. and @ay<2001) and (set\$1top)		300	12074.0013. did tayer	· ·	2003/11/13 13:08
Self\$1test) G2 (725/\$.ccls. and layer and (diagnos\$4 or self\$1test)) and @ay<2001 US-PGPUB EPO; JPO; DERWENT US-PGPUB	1_	1	725/6 cold and laws and /di		2002/11/12 12:12
- 62 (725/\$.ccls. and layer and (diagnos\$4 or self\$1test)) and @ay<2001 - 6157 ((diagnos\$4 or self\$1test) same (application or layer or resource)) and @ay<2001 - 7641 (diagnos\$4 or self\$1test) same (application or layer or resource) - (application or layer or resource) - 10 (diagnos\$4 or self\$1test) and (set\$1top) - 454 714/30.ccls. and @ay<2001 - 454 (714/30.ccls. and @ay<2001) and USPAT; 2003/11/13 15:28	1-	96			2003/11/13 13:13
Self\$1test)) and @ay<2001					0000/11/10 11 05
- 6157 ((diagnos\$4 or self\$1test) same (application or layer or resource)) and (application or layer or resource)) and (application or layer or resource) - 7641 (diagnos\$4 or self\$1test) same (application or layer or resource) - 10 (diagnos\$4 or self\$1test) and (set\$1top) - 454 714/30.ccls. and @ay<2001 USPAT; US-PGPUB - 184 (714/30.ccls. and @ay<2001) and USPAT; 2003/11/13 15:28	-	62		•	2003/11/13 14:02
(application or layer or resource)) and (ay<2001 7641 (diagnos\$4 or self\$1test) same (application or layer or resource) (diagnos\$4 or self\$1test) and (set\$1top) (diagnos\$4 or self\$1test) and (set\$1top) 454 714/30.ccls. and @ay<2001 184 (714/30.ccls. and @ay<2001) and DERWENT EPO; JPO; 2003/11/13 15:21 DERWENT USPAT; 2003/11/13 15:22 US-PGPUB USPAT; 2003/11/13 15:28					
Pay<2001 Gay<2001 Giagnos\$4 or self\$1test) same EPO; JPO; 2003/11/13 14:07 DERWENT EPO; JPO; DERWENT DERWENT DERWENT DERWENT DERWENT DERWENT DERWENT DERWENT USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	-	6157			2003/11/13 14:04
- 7641 (diagnos\$4 or self\$1test) same (application or layer or resource) - 10 (diagnos\$4 or self\$1test) and (set\$1top) - 454 714/30.ccls. and @ay<2001 USPAT; US-PGPUB - 184 (714/30.ccls. and @ay<2001) and USPAT; 2003/11/13 15:28	1			DERWENT	
(application or layer or resource) 10 (diagnos\$4 or self\$1test) and (set\$1top) - 454 714/30.ccls. and @ay<2001 - 184 (714/30.ccls. and @ay<2001) and DERWENT EPO; JPO; DERWENT USPAT; US-PGPUB USPAT; 2003/11/13 15:22 US-PGPUB USPAT; 2003/11/13 15:28					
(application or layer or resource) 10 (diagnos\$4 or self\$1test) and (set\$1top) 2003/11/13 15:21 DERWENT DERWENT USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2003/11/13 15:28	-	7641	(diagnos\$4 or self\$1test) same	EPO; JPO;	2003/11/13 14:07
- 10 (diagnos\$4 or self\$1test) and (set\$1top)	1				
DERWENT USPAT; 2003/11/13 15:22 US-PGPUB USPAT; 2003/11/13 15:28	-	10			2003/11/13 15:21
- 454 714/30.ccls. and @ay<2001 USPAT; 2003/11/13 15:22 US-PGPUB USPAT; 2003/11/13 15:28					
US-PGPUB US-PGPUB USPAT; 2003/11/13 15:28	=	454	714/30.ccls. and @av<2001		2003/11/13 15:22
- 184 (714/30.ccls. and @ay<2001) and USPAT; 2003/11/13 15:28		'''	, 50,00000		-000, 11, 10 10.22
	_	194	(714/30 ccls, and @av<2001) and		2003/11/13 15.20
[104			2003/11/13 13:28
		L	[(araginosya)	03-10100	L

_	22	725/\$.ccls. and (POD or	USPAT;	2003/11/13 16:55
		point\$1of\$1deployment or	US-PGPUB	
		conditional\$1access or CAK) and @ay<2001		
-	248	725/\$.ccls. and (POD or	USPAT;	2003/11/13 16:56
		point\$1of\$1deployment or	US-PGPUB	
		conditional\$1access or CAK or "conditional		
		access") and @ay<2001	ĺ	
-	33	725/\$.ccls. and (POD or	USPAT;	2003/11/13 17:12
		point\$1of\$1deployment or	US-PGPUB	
		conditional\$1access or CAK or "conditional		
		access") and (diagnos\$4 or self\$1test or	}	
		(self adj test)) and @ay<2001		
-	3156633	, .	USPAT;	2003/11/13 17:13
		deployment")@ay<2001	US-PGPUB	
-	212	deployment and 725/\$.ccls.	USPAT;	2003/11/13 17:13
1			US-PGPUB	

Page 3